Authority: Toronto and East York Community Council Item 23.52, as adopted by City of Toronto Council on May 7, 8, 9 and 10, 2013

CITY OF TORONTO

BY-LAW No. 617-2013

To amend City of Toronto Municipal Code Chapter 910, Parking Machines, respecting Jarvis Street.

The Council of the City of Toronto enacts:

1. Chapter 910, Parking Machines, is further amended by deleting the following in alphabetical order from Schedule I:

(From Column 1 Highway)	(From Column 2 Side Parking)	(From Column 3 Between)	(From Column 4 Hours (daily as indicated below))	(From Column 5 Fee/Time Limit)	(From Column 6 Maximum Parking Period)
Jarvis Street	West	A point 71 metres north of Shuter Street and Dundas Street West	9:30 a.m. to 3:30 p.m. Mon. to Fri.; 8:00 a.m. to 9:00 p.m. Sat.; 1:00 p.m. to 9:00 p.m. Sun.	\$3.00 for 1 hour	3 hours
Jarvis Street	West	A point 71 metres north of Shuter Street and Dundas Street East	6:30 p.m. to 9:00 p.m. Mon. to Fri.	\$3.00 for 1 hour	2.5 hours

2. Chapter 910, Parking Machines, is further amended by adding the following in alphabetical order to Schedule I:

(In	(In	(In	(In	(In	(In
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Highway)	Side	Between)	Hours (daily as	Fee/Time	Maximum
	Parking)		indicated	Limit)	Parking
			below))		Period)
Jarvis Street	West	A point 71 metres north of Shuter Street and a point 30 metres south of Dundas Street East	9:30 a.m. to 3:30 p.m. Mon. to Fri.; 8:00 a.m. to 9:00 p.m. Sat.; 1:00 p.m. to 9:00 p.m. Sun.	\$3.00 for 1 hour	3 hours

(In Column 1 Highway)	(In Column 2 Side Parking)	(In Column 3 Between)	(In Column 4 Hours (daily as indicated below))	(In Column 5 Fee/Time Limit)	(In Column 6 Maximum Parking Period)
Jarvis Street	West	A point 71 metres north of Shuter Street and a point 30 metres south of Dundas Street East	6:30 p.m. to 9:00 p.m. Mon. to Fri.	\$3.00 for 1 hour	2.5 hours

2. This By-law shall be effective commencing April 1, 2013.

Enacted and passed on May 10, 2013.

Frances Nunziata, Speaker Ulli S. Watkiss, City Clerk

(Seal of the City)